JAVA Basics

(very incomplete and not always completely accurate)

Notation:

```
several things, often repetition of the items before and after it
                       optional construct, except for its use with arrays
                       alternatives, except for its use for the 'or' operation in Boolean
expressions
     italics
                 font a description of what should appear in a location
Class and interface:
[import mainPackage.subPackage.ClassName; ...]
public class Name [extends Name2] [implements Name3, ..., Name4]
     constructors, fields, and methods in any order
public interface Name [ extends Name3, ..., Name4 ]
     public constants, and public abstract methods classes in any order
Note that each class/interface is in its own file that has the same name as the
class/interface and extension .java
Comments:
/* multi-line comment */
                                               // comment for the rest of the line
Variable declarations:
int i, j = 3, k;
                                         //other types: byte, short, long, char
                                   // need the "f" to obtain a float literal, otherwise
float x, y = 4.3f;
double
double d, e = 4.3, f = 5e3;
boolean a, b = true, c = false;
final double MY PI = 3.14159265;
                                               // constant
String s, t = null, u = "Example";
MyType f, g = null, h = new MyType(...);
Constructor and method:
public ClassName (Type name, Type name, ... Type name)
                                                                // need the parenthesis
even if no arguments
     declarations, and statements
public [void | Type] methodName (Type name, Type name, ... Type name) [throws
exception1, ... exception2]
                             // need the parenthesis even if no arguments
\{
      declarations, and statements
```

```
Expressions:
Arithmetic operators: + - * /
     Note the division of 2 integers results in an integer value obtained by truncating
any decimal digits
     % remainder (fractional part of a division)
     ++ unary operator to increment
     -- unary operator to decrement
Logical operators: && (and), || (or),
                                       ! (not)
Relational operators: <, <=, >, >=, == (no space between them), !=, equals(),
compareTo( )
           // for object comparison, especially Strings, usually use equals() or
     compareTo( )
(NewType) expression
                            // cast the expression to type NewType; only permitted in
certain situations
                       // Any numeric value can be cast to any numeric type, but
accuracy might be lost.
                       // The cast is necessary if accuracy might be lost, eg. long to float.
this
                             // the object within which execution is currently taking
place
accessorName(arg1, ... agr2)// for a routine invocation, need the parenthesis even if no
arguments
Statement:
                             // used to group together a sequence of statements to form
{ ... }
one statement
variable = expression;
                                   // need the parenthesis even if no arguments
modifierName(arg1, ... arg2);
if (booleanCondition)
     statement1
                             // use a block for multiple statements
[else
     statement2 ]
                                   // use a block for multiple statements
while (booleanCondition)
     statement
                             // use a block for multiple statements
for (declarationWithInitialization | assignment; booleanCondition; assignment |
increment | decrement)
     statement
                             // use a block for multiple statements
return expression;
                                                     throw exceptionExpression;
Arrays: // Note that arrays are reference types, and hence are descendants of the
Object class
Type[] myArray;
                             // declaration
myArray = new Type[length];
                                         // creation
myArray.length
                             /* expression that yields the length used to create the
array
                               Note that there are no parenthesis for length */
myArray[index] = value;
                                   // Note that the valid index range is 0 to length-1
```

```
value = myArray[index];
myArray = { value1, value2, ... valueLast };  // array literal
Type[][] twoDArray;  // 2-D array
```

Strings:

// The contents of a String cannot be changed. Use StringBuffer or StringBuilder if it must be changed.

Object: some methods of the Object class are toString(), equals(), hashCode()

Console input/output:

```
System.out.println("Enter the value for x ");

Scanner consoleIn = new Scanner(System.in);

x = consoleIn.nextInt(); // other methods: nextDouble(), nextLine(),

next() //word

System.out.println("The value of x is " + x);
```